

Fig. 1A

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T01050 4C259860

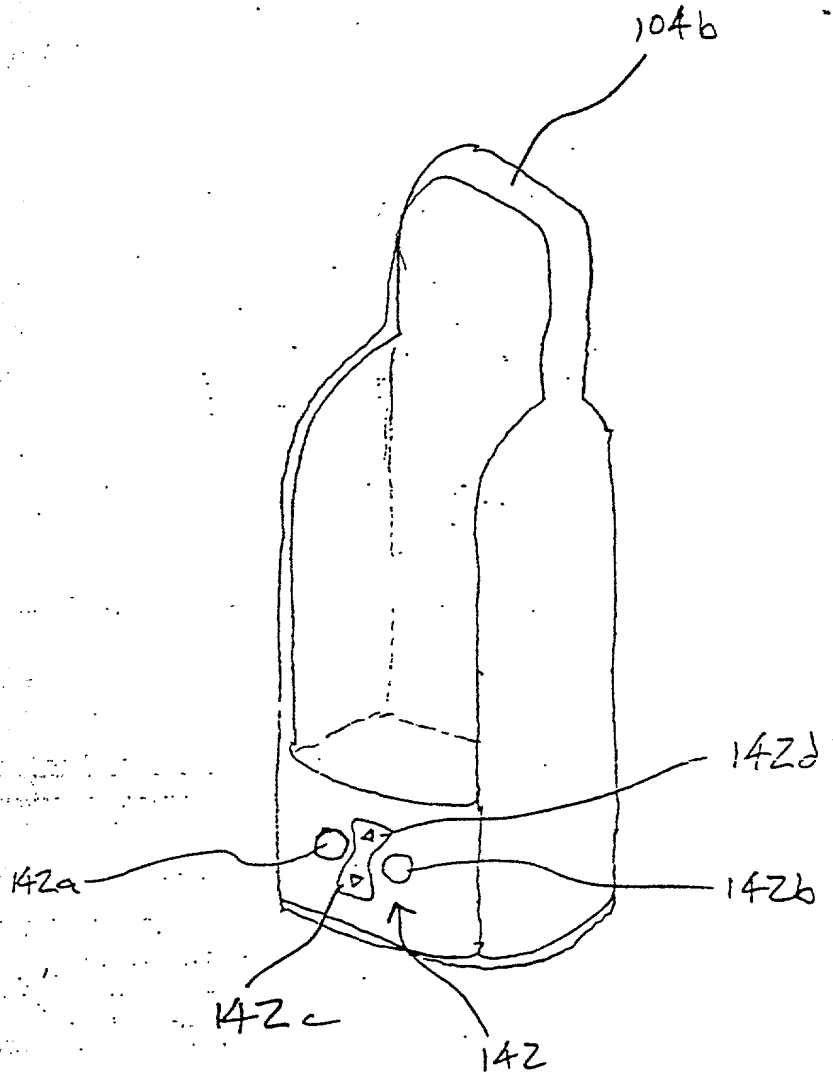


Fig. 1B

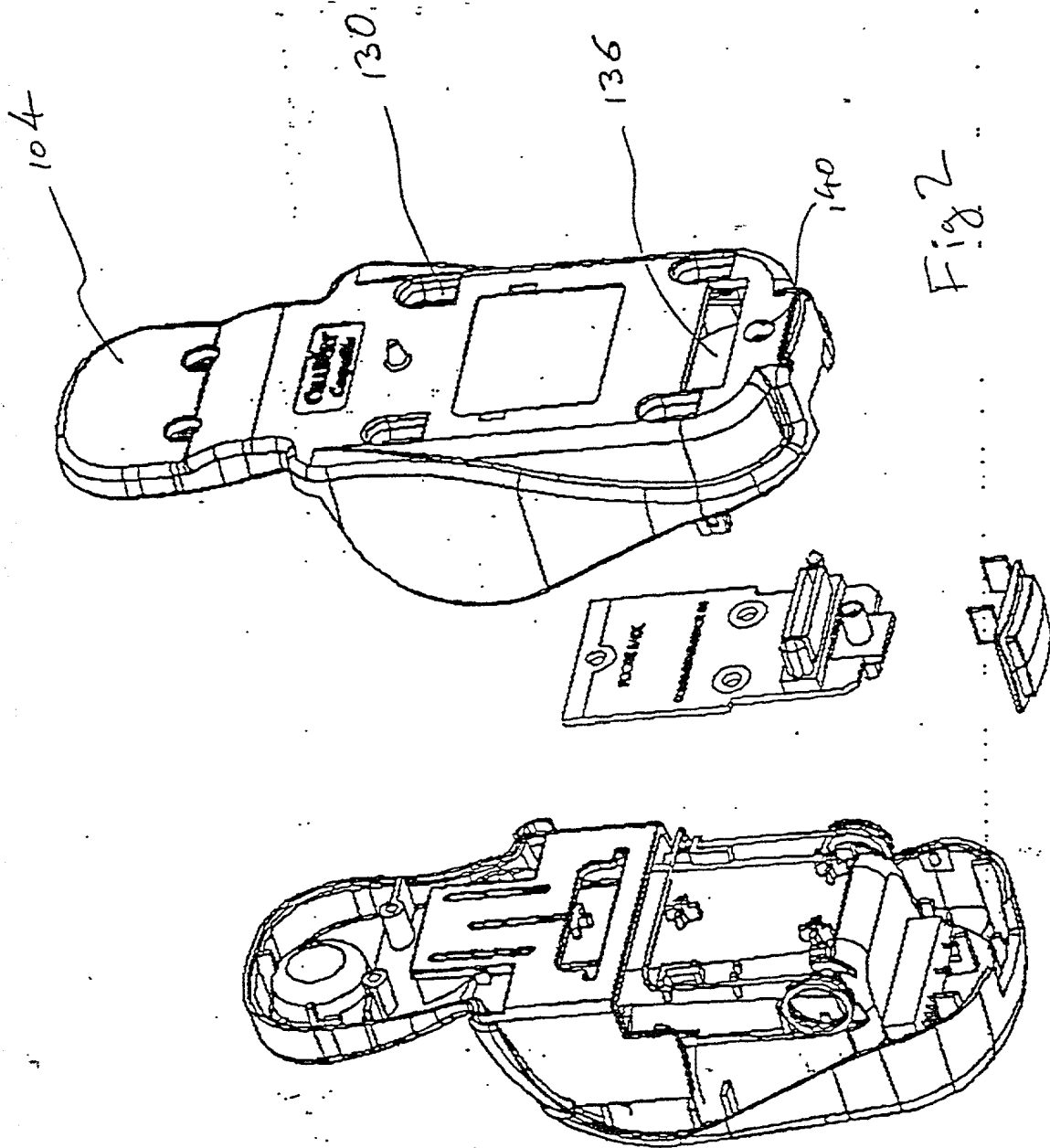


Fig 2

107

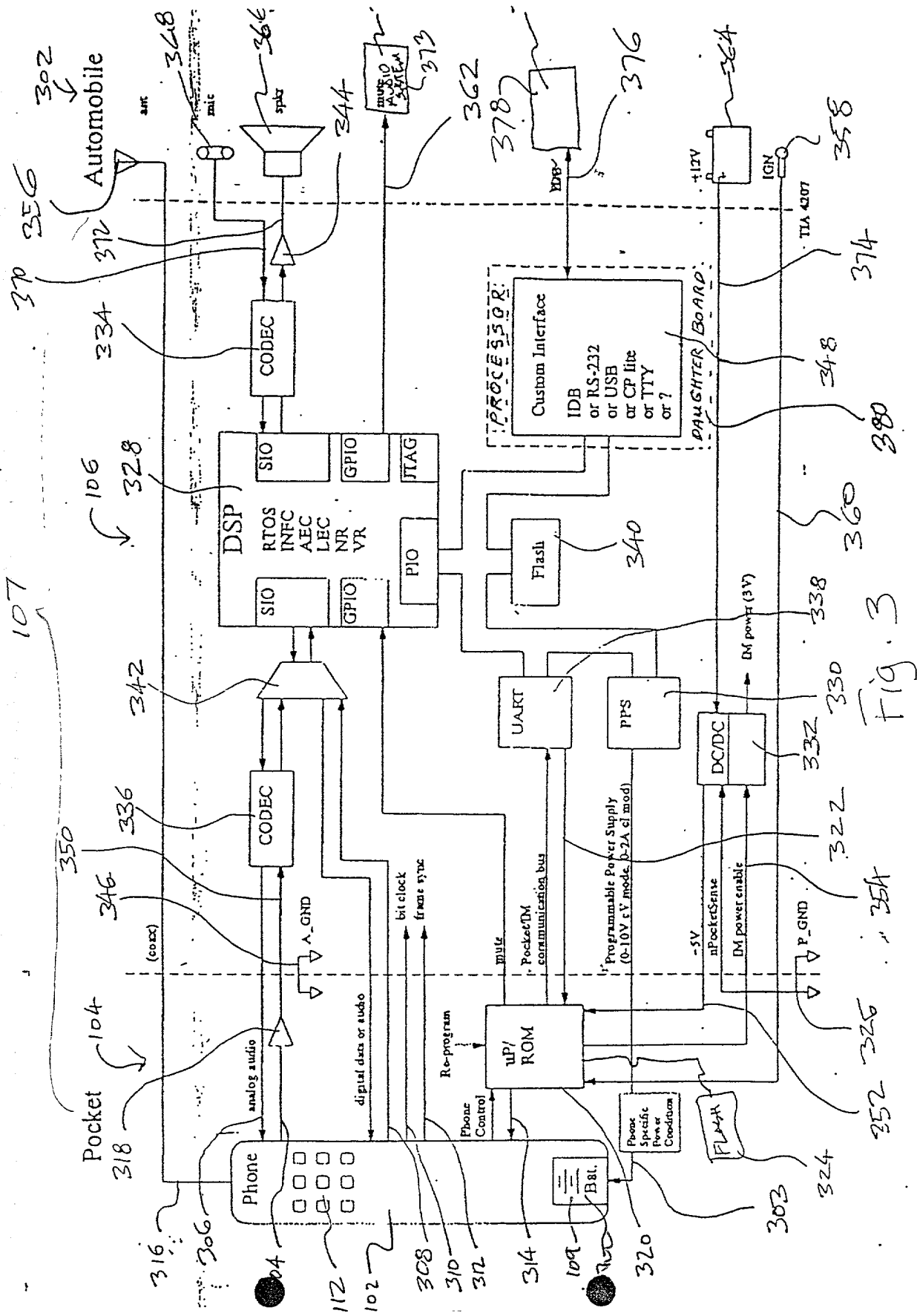


Fig. 3

The block diagram illustrates a portable electronic device 100, which is divided into a Pocket section 102 and an Auto section 302. The device includes a Power Supply 330, a Flash memory 340, a DSP (Digital Signal Processor) 336, and two Codecs 328 and 332. The device is connected to two external devices, 303 and 302, via RF (Radio Frequency) connections. The external device 303 is connected to the Pocket section 102, while the external device 302 is connected to the Auto section 302. The device also includes a UART (Universal Asynchronous Receiver/Transmitter) 402 and a UART 338. The device is powered by a battery 364 and has a speaker 366 and a microphone 368. The device is labeled 4A.

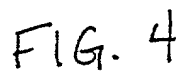


FIG. 4

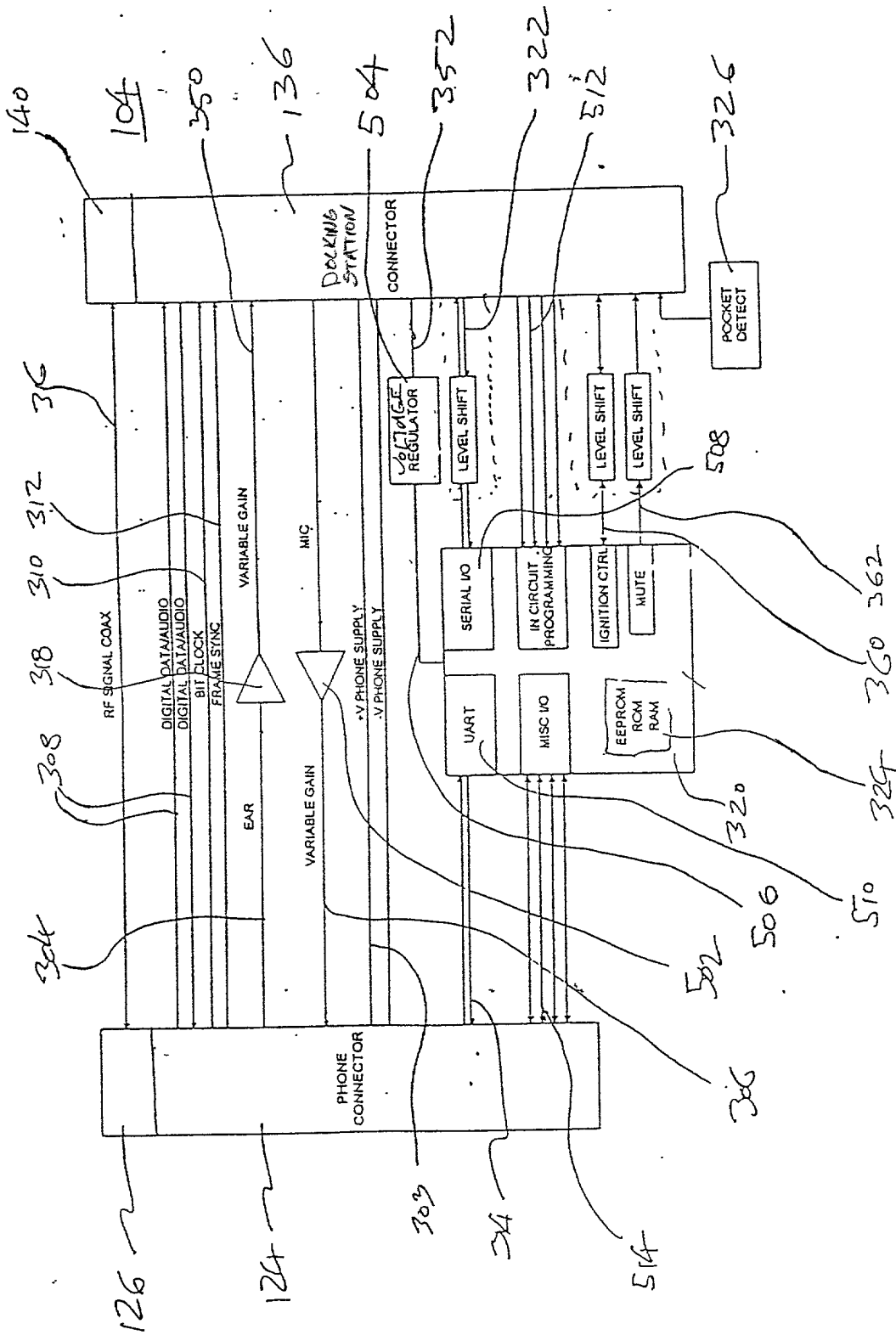


Fig. 5

FIG. 6

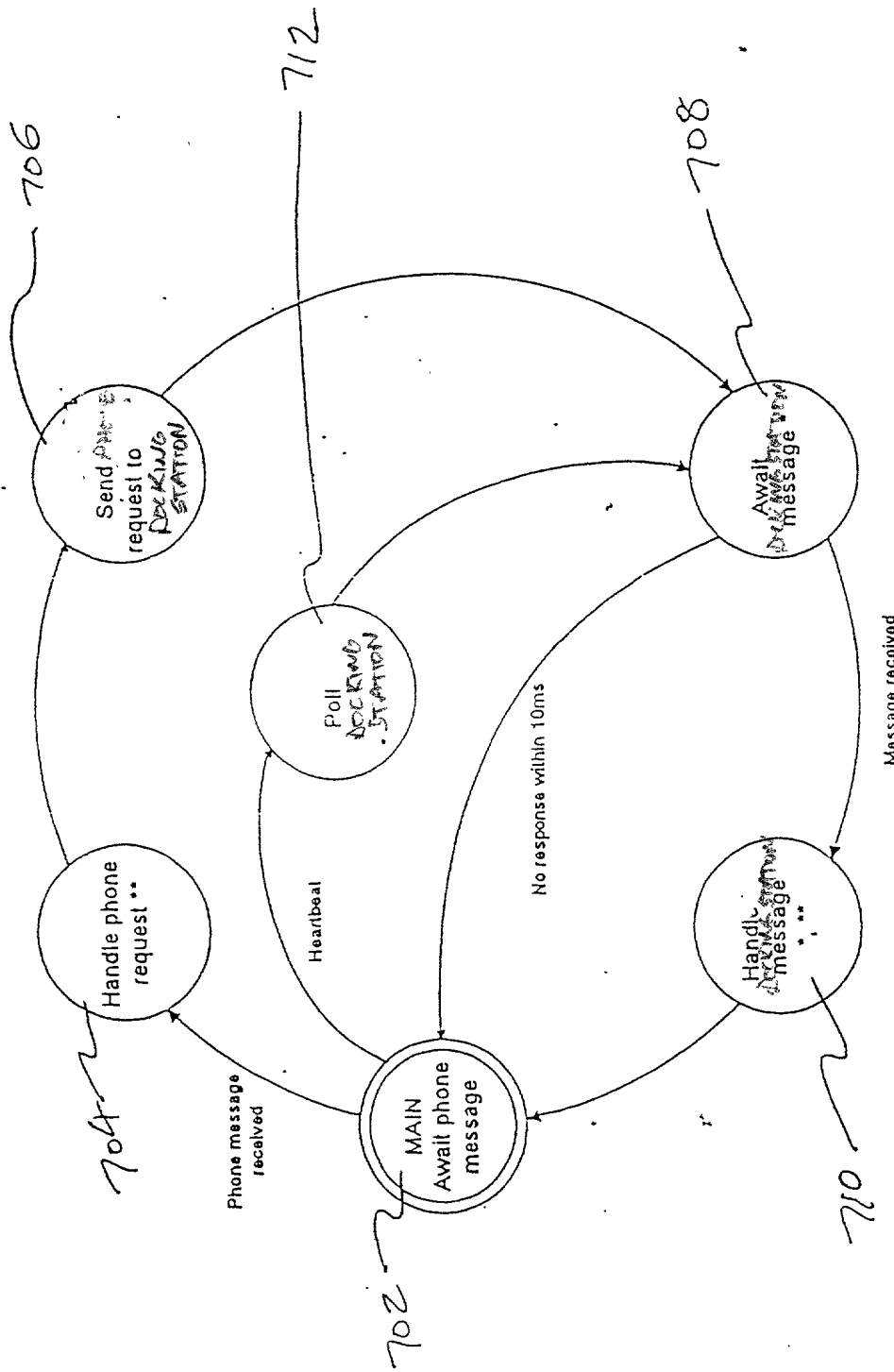


Fig. 7

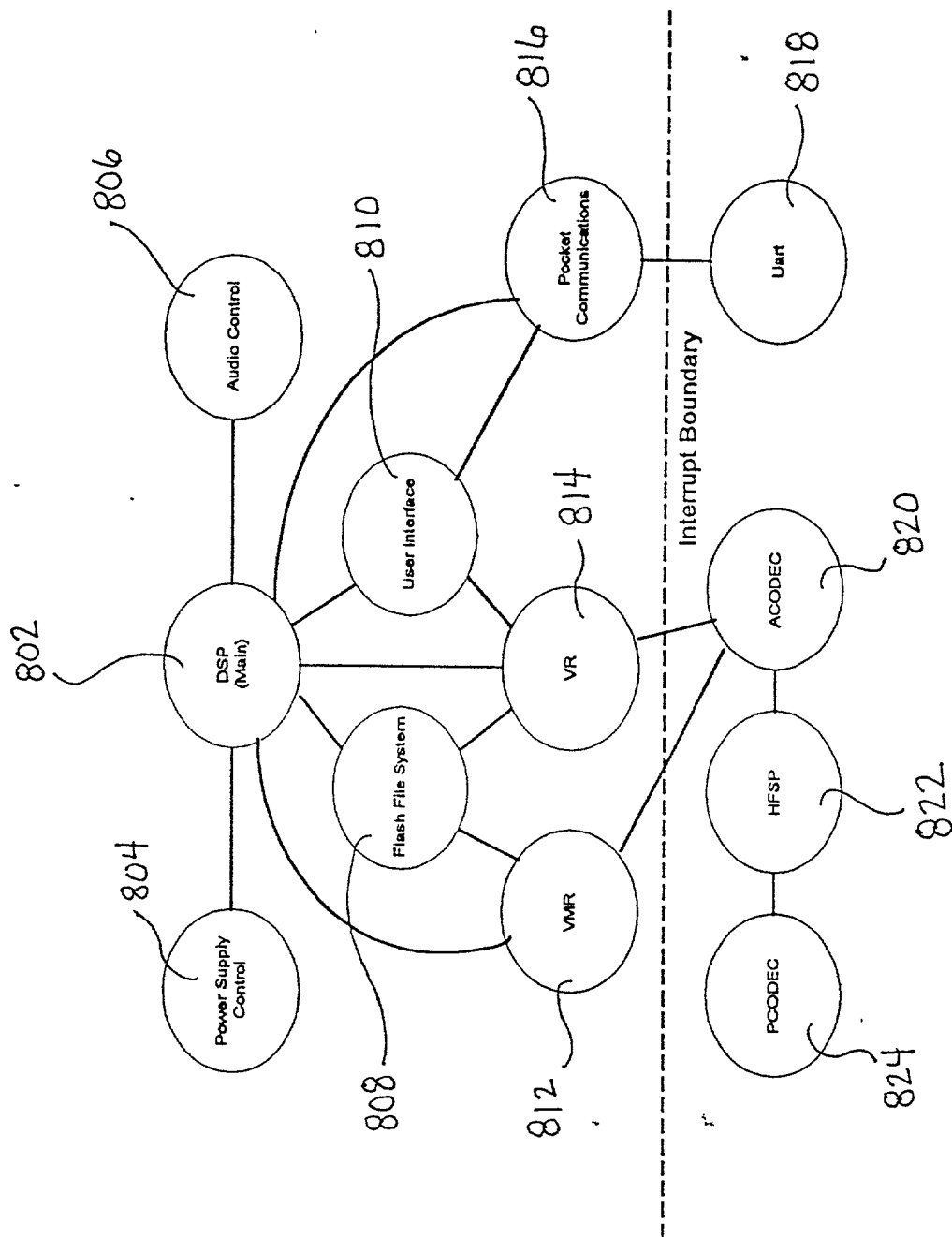


Fig. 8

10450-10259860

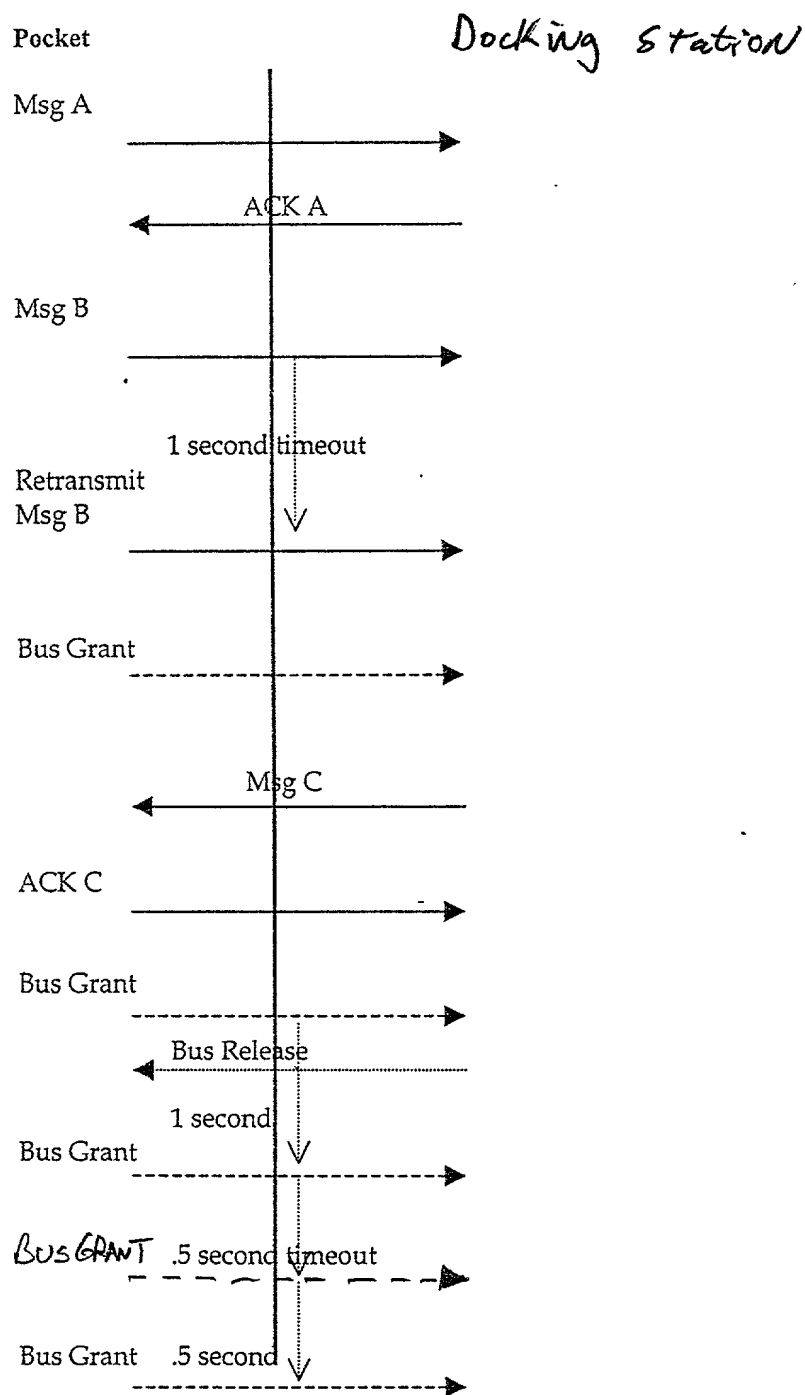


Fig. 9

DOCKING STATION

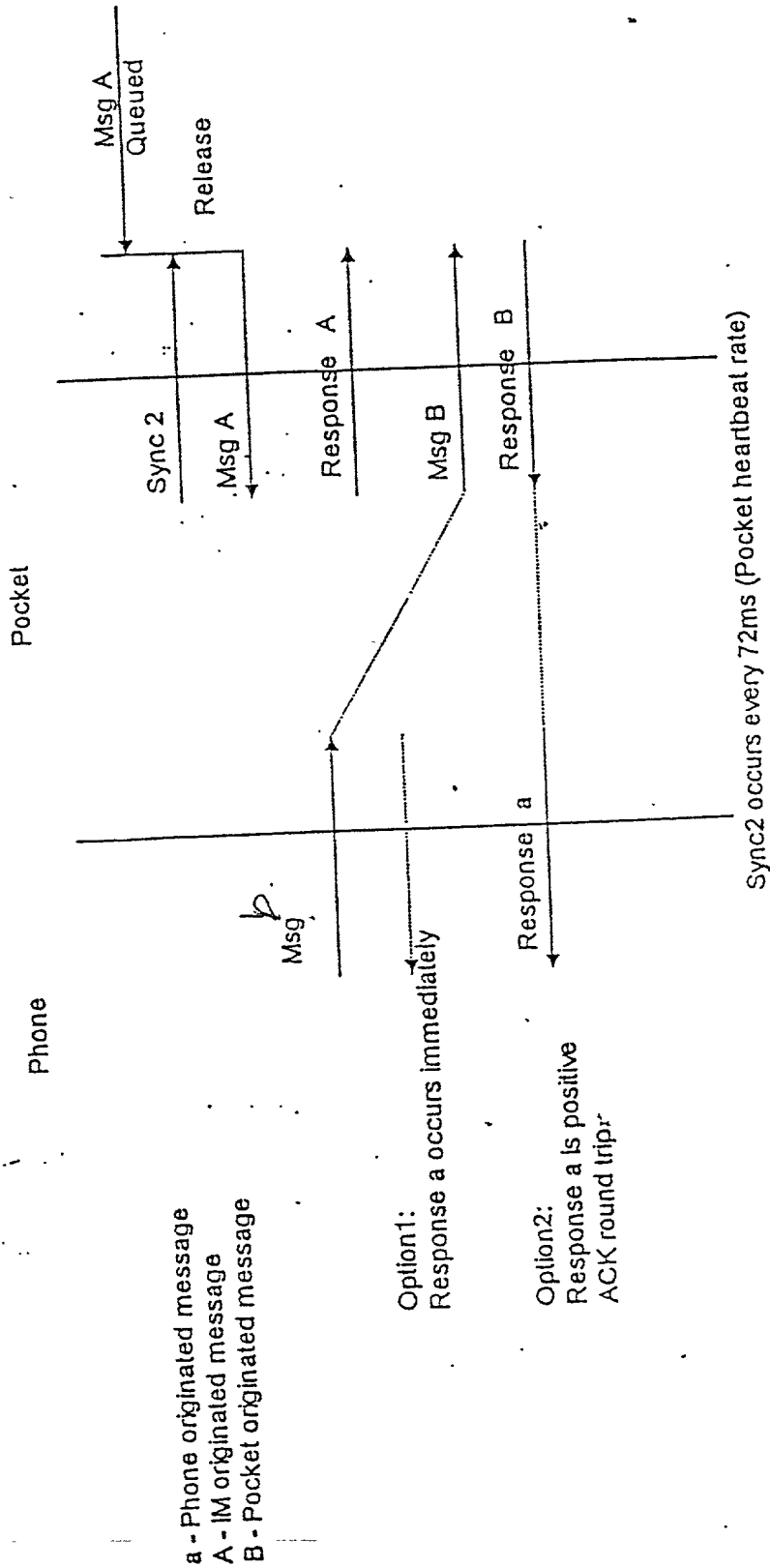
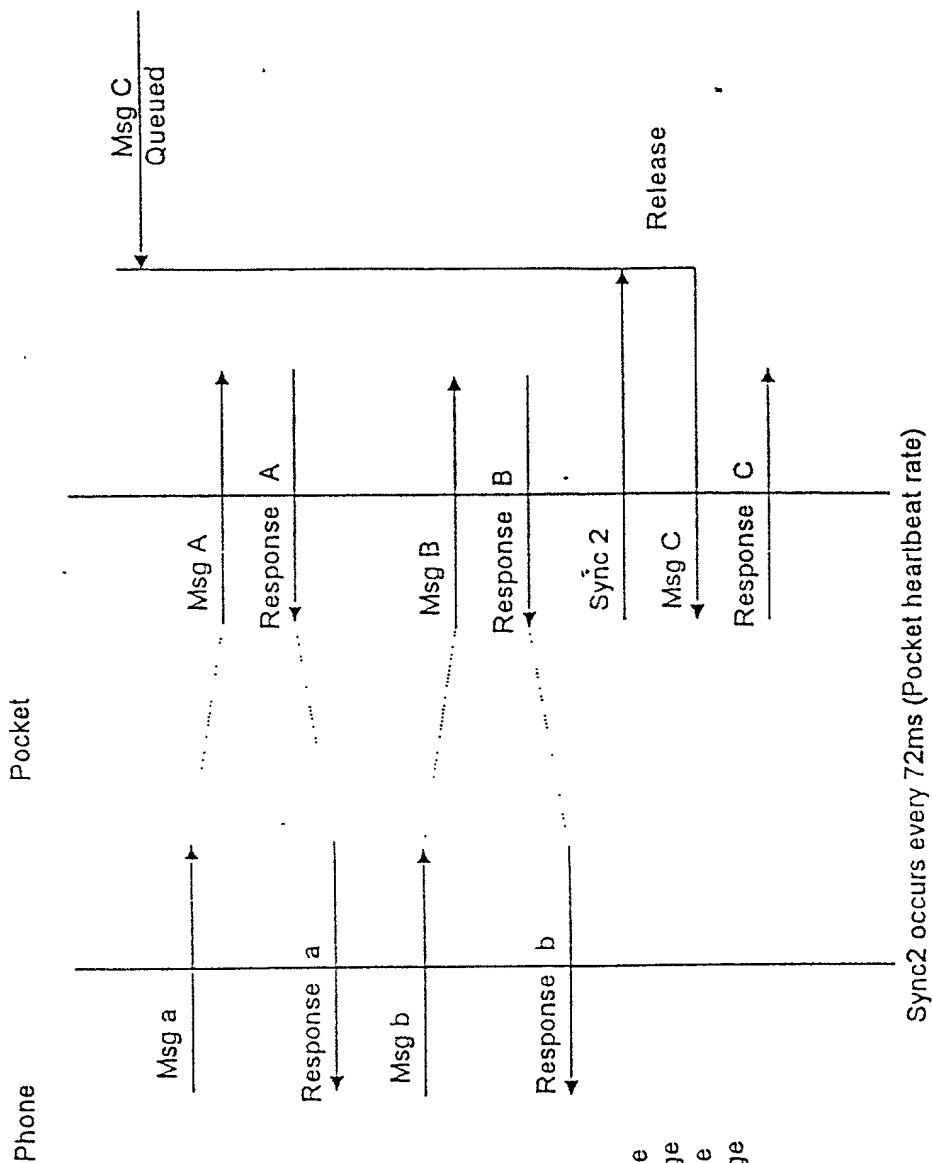


FIG. 10

DOCKING STATION



- a - Phone originated message
- A - Pocket originated message
- b - Phone originated message
- B - Pocket originated message
- C - IM originated message

FIG. 11

1200 — TELEPHONE IS INSERTED
INTO ADAPTOR



1204 — QUERY TELEPHONE FOR IDENTIFICATION INFORMATION



1208 — ANALYZE INFORMATION RECEIVED
FROM PHONE TO IDENTIFY
PARTICULAR MODEL OF
TELEPHONE



1212 ——— SELECT A SET OF INTERFACE CHARACTERISTICS FOR USE IN INTERACTING WITH THE TELEPHONE

Fig. 12

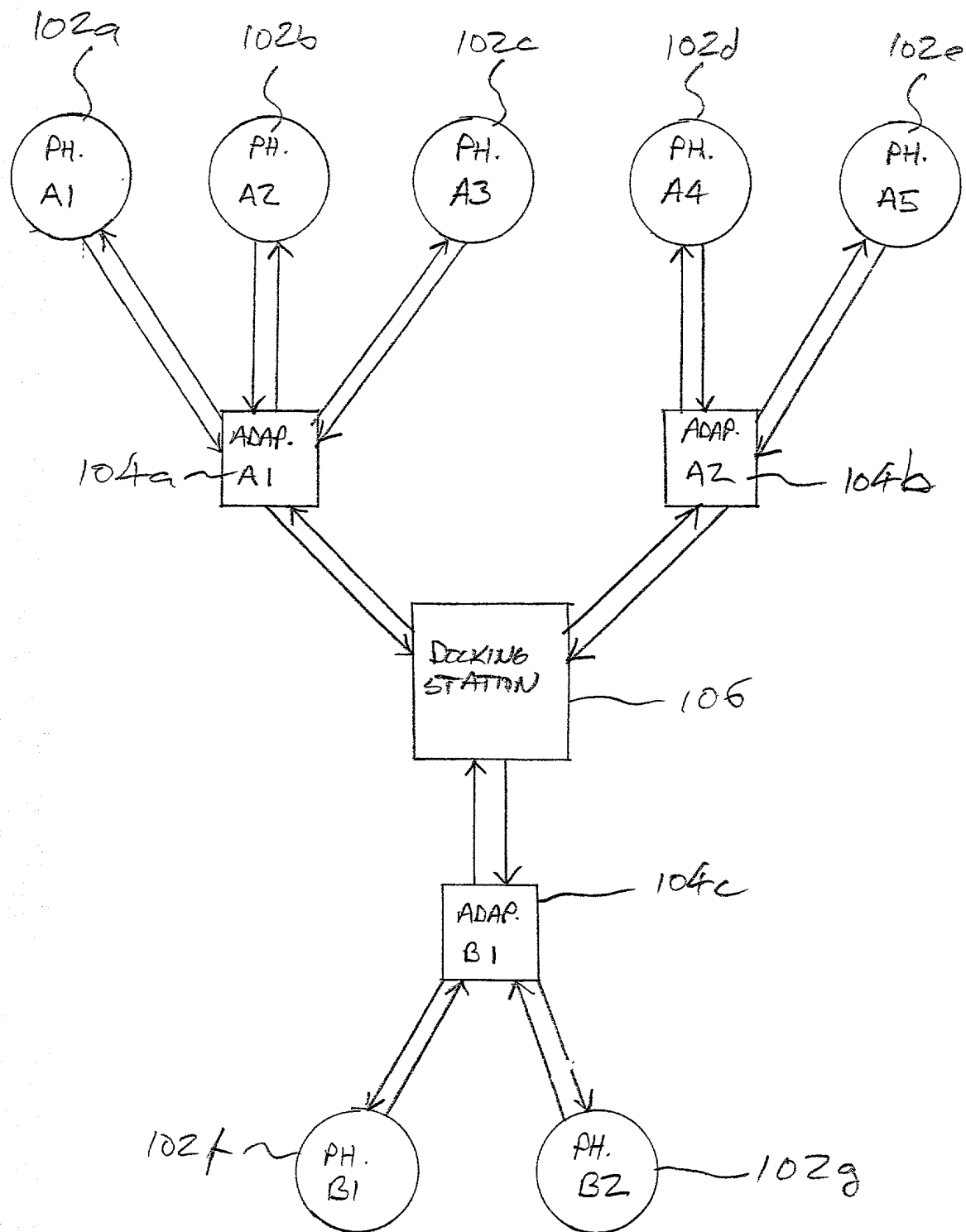


Fig. 13